



"AMERICA'S FAUCET COMPANY"

LIFETIME LIMITED WARRANTY

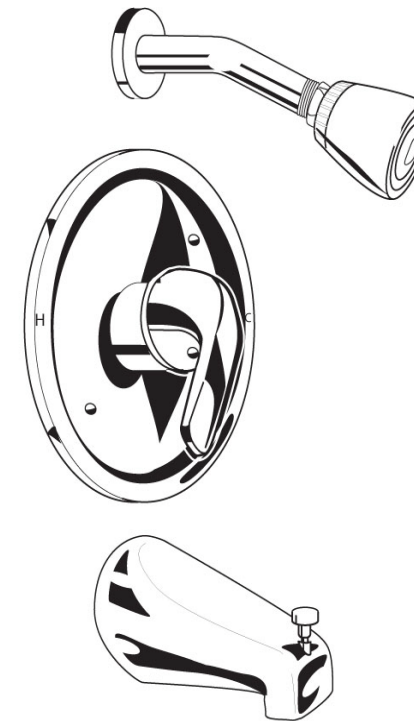
American Brass warrants this product to be leak and drip-free during normal household use for as long as it is owned by the original consumer purchaser.

Should a malfunction occur within the time covered by this warranty, replacement parts may be obtained from the place of purchase or from American Brass's Customer Service Department. American Brass will, at American Brass's discretion, provide replacement parts for installation by consumer for any parts that prove defective under normal usage and service with new, like or equivalent American Brass parts.

This warranty shall not apply to goods which have been subject to accidents, abuse, negligence, improper installation, modification, misuse, or defective due to an Act of God.

Our responsibility under this warranty is limited only to replacement of parts and no other costs including but not limited to: labor/service charges and shipping costs.

This warranty covers the original consumer purchaser only. Proof of purchase (original sales receipt) must accompany all warranty claims.



5000 Superior Avenue Cleveland, OH 44103-1238 USA

WWW.AMERICANBRASS.COM



Pressure Balance Single-Handle Tub and Shower Faucet

Thank you for purchasing this American Brass product. By following the care instructions below you will enjoy this quality faucet for many years.

American Brass faucets are made with the highest quality for lasting use. Since 1894, our skillfully engineered faucets have provided contemporary

designs and fine finishes to complement homes across America.

Our products also offer water & energy saving features.

Please visit us online to learn more about our company and product offerings:

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INSTALLATION INSTRUCTIONS

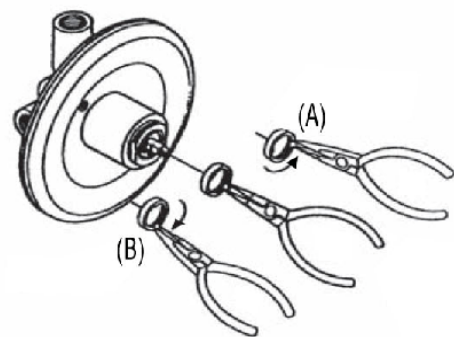
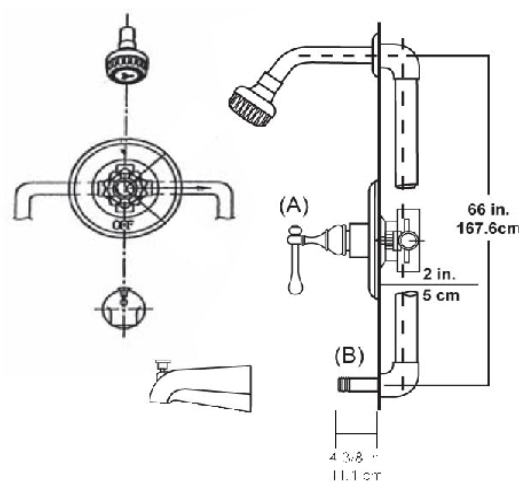
1. Turn off water supplies.
2. Install valve, making sure 'up' or 'let' is facing up. Connect water supplies to valve (hot water to left side and cold water to right side). Use thread seal compound or tape on all threaded connections to prevent leaks.
3. Connect shower and spout units to valve. If you have a shower only model, you will need to plug the pipe leading to the tub spout assembly. Likewise if you have a tub only model, you will need to plug the pipe to the shower head assembly. Do not attach shower head to shower arm until after you have flushed the system.
4. After all connections are made, test and flush the system. Both hot and cold lines must be attached for the pressure balance valve to function properly. Turn on the water and check connections for leaks. Place handle on valve (do not tighten set screw) and flush lines by running hot and cold water uninterrupted for one minute.
5. Turn off the water and connect the showerhead.
6. Remove handle. Place valve escutcheon over valve assembly and secure with screws. Replace handle and tighten set screw.

SETTING LIMIT STOP

This valve includes a factory maximum water temperature preset.

WARNING: Failure to adjust the limit stop properly may result in serious scalding. This shower may not protect the user from scalding when there is a failure of other temperature controlling devices elsewhere in the system.

1. The temperature preset can be changed by first removing the handle and the handle stem adapter.
2. Remove the cartridge housing cap by hand.
3. For a lower temperature (A) pull the red limit stop out with a long nose pliers, turn it counter clockwise and then push it back onto the cartridge.
4. For a higher temperature (B) pull the red limit stop out with a long nose pliers, turn it clockwise and then push it back onto the cartridge.
5. Reinstall the cartridge housing cap (1), stem adapter and handle.



INSTRUCCIONES PARA LA INSTALACIÓN

1. Cierre el suministro de agua.
2. Instale la válvula, cerciorándose de que la salida 'up' esté orientada hacia arriba. Conecte el suministro de agua a la válvula (el agua caliente al lado izquierdo y el agua fría al lado derecho). Utilice el compuesto para sellar roscas o la cinta en todas las conexiones roscadas para evitar fugas.
3. Conecte la ducha y el surtidor a la válvula. Si tiene un modelo sólo de ducha, necesitará conectar el tubo que conduce al ensamble del surtidor de la bañera. Del mismo modo, si tiene un modelo sólo de bañera, necesitará conectar el tubo que conduce al ensamble del cabezal de la ducha. No fije el cabezal de ducha al brazo de la ducha hasta que haya purgado el sistema.
4. Después de haber efectuado todas las conexiones, pruebe y purgue el sistema. Tanto las tuberías de agua caliente como fría deberán fijarse para que la válvula de equilibrio de presión funcione adecuadamente. Abra el suministro de agua y revise las conexiones para observar si hay fugas. Coloque la manija en la válvula (no apriete el tornillo de fijación) y purgue las tuberías dejando correr agua caliente y fría ininterrumpidamente durante un minuto.
5. Cierre el suministro de agua y conecte el cabezal de ducha.
6. Retire la manija. Coloque el escudete de la válvula sobre el ensamble de la válvula y fije con tornillos. Vuelva a colocar la manija y apriete el tornillo de fijación.

COLOCACIÓN DEL LIMITADOR

Esta válvula incluye una temperatura máxima de agua preestablecida de fábrica.

ADVERTENCIA: No ajustar el limitador adecuadamente puede ocasionar escaldaduras graves. Es posible que esta ducha no proteja de escaldaduras al usuario cuando se presente una falla de otros mecanismos de control de temperatura en otros lugares del sistema.

1. La temperatura preestablecida puede cambiarse retirando primero la manija y el adaptador del vástago de la manija.
2. Retire manualmente la cubierta de la carcasa del cartucho.
3. Para una temperatura más baja (A), hale el limitador rojo hacia afuera con una pinza de punta fina, gire en el sentido antihorario y luego insértelo nuevamente en el cartucho.
4. Para una temperatura más alta (B), hale el limitador rojo hacia afuera con una pinza de punta fina, gire en el sentido horario y luego insértelo nuevamente en el cartucho.
5. Vuelva a instalar la cubierta de la carcasa del cartucho (1), el adaptador del vástago y la manija.



Avoid polish
or harsh abrasives on
finishes! Use damp
cloth to clean.



Please Conserve Water!

